FORM PTO-1449 . Decitet Number Application Number SVL920010017US1 10/003,952														ımber		
OF PROPRIESTION OF THE PROPRIESTION Applicant J.C. DelMonaco et al.																
/ Man	m (yse s	evera	shee	ts if i	eces	sary)				Filing Dato October 30, 200	2 .	Group Art Unit 2173			
U.S. PATENT DOCUMENTS																
EXAMINER INITIAL	DOCUMENT NUMBER							DATE		. NAME CL			SUBCLASS	FILING D		
·SA	4	8	6_	4_	· <u>5</u>	6	9_	09/05/89	DeLucia et al.				<i>\</i>	IF APPRO		
sλ	5	4	1	8	9	5	7	05/23/9 0	Narayan				AL	R.	. GD	
SA	5	4_	5	2	4	4	9	09/19/95	Bald	dw	rin, Jr. et al.		i e chrolo	2000 E	8865	
SA	5	4	9	5	8	1	0	02/27/96	Shir	ng	et al.			Sellies .	<u>R100</u>	
SA	5	7	2	4	5_	5_	6_	03/03/98	Sou	ude	er et al.					
SA	5	8	1	2	8	4	9	09/22/98	Nykiel et al.							
SA SA	5	8	9	8	8_	7	2	04/27/99	Richley							
	6	0	0	3	<u> </u>	3	9_	12/14/99	Barry et al.							
SA	6	0	7	1_	2	1_	7	06/06/00	Barnett							
							FOR	eign pate	NT C	DC	CUMENTS	·				
	DOCUMENT NUMBER							DATE		COUNTRY CLASS			SUBCLASS Translation YES NO			
SA	0	0	2	3	8	8	2	27.4.00	PCT	T						
OTHER DOCUMENTS (including Author, Title, Dote, Pertinent Pages, Etc.)																
\$A	н. Е	Basso	n, *Ar	Inte	grated	Mod	el for	Impact Analy	ysis of	of S	Software Change	", Laborato	pire Informatique	de Litto	al	
		B. Dellen, et al., "Change Impact Analysis Support for Software Development Processess", International Journal of Applied Software Technology, Vol. 4, No. 2/3, pp. 95-109														
SA SA	R.J. Turver, et al., "An Early Impact Analysis Technique for Software Maintenance", Software Maintenance:															
<u> </u>		Research and Practice, 1994, Vol. 6, pp. 35-53,														
SA		Quei 234-2		al., *	The li	mpact	Anal	ysis Task in S	Softw	var	e Maintenance: A	A Model an	d a Case Study	", IEEE, 1	994,	
SA	S. A	. Boh	ner, '	'lmpa	ct An	alysis	is the	Software Cl	hange	e P	rocess: A year 2	000 Perspe	ective", IEEE, 19	996, pp. 4	2-51	
SA		J. Han, "An Approach to Software Change Management Support", Proc. 15th IASTED International Conference, APPLIED INFORMATICS, February 1997, pp. 322-325														
SA ·		D. E. Fyock, "Using Visualization to Maintain Large Computer Systems", IEEE Computer Graphics and Applications, July/August 1997, pp. 73-75														
SA	Oct	Microsoft Corp., "Integrated Development Environment (IDE) Integration" [online], 1997, pp. 1. [Retrieved on October 2001]. Retrieved on the Internet at < URL; http://msdn.microsoft.com/library/en-us/dvnss/html/msdn ide.asp?frame=true>														
SA		Nogue 69-73	•	al., \$	oftw	вге М	ainten	ance Suppor	t Too	ol S	Set", Nippon Stee	al Technica	l Report, No. 76	6, March	1998,	
SA ·							ication		ing to	o S	Support Impact A	nalysis", S	oftware Mainte	nance: Re	search	
SA	84 1	Hurch	ine e	• al	'imar	aviaa	Vieus	I Impact Ana	lveie	- 	FFF 1998 no 3	294.303				

Ep 12/20/06